

8mm f3.5 Zuiko Digital Fisheye

The Zuiko Digital ultra-wide fisheye lens helps you master light more effectively, even while providing an extreme 180-degree angle of view. Built from the ground up for digital photography, it channels more light to the image sensor for outstanding edge-to-edge results.

Zuiko Digital Lens Advantages

Digital Specific Lens[™] This pristine glass lens delivers light directly to each of the imager's pixels. From center to edge, each image is filled with rich, accurate color, high contrast and subtle gradation. Designed exclusively for digital photography, Zuiko Digital Lenses provide a level of precision that's unattainable from a digital body using a traditional 35mm film lens.

Uncompromising Full-Frame Fisheye Photography A must for fans of wide-angle photography, this ED Glass 8mm fisheye is ideal for

viewing and composing dramatic ultra-wide "fisheye" images. Captures vivid detail with a 180 degree angle of view (diagonally) from as close as 5.3 inches to as far as infinity. Dust- and splash-resistant design lets you shoot in any weather.

Smart System To correct lens distortions, shading and exposure information, this amazing lens has an upgradeable built-in computer that communicates directly with the camera's software. As a result, an exceptional level of control and accuracy is achieved, well beyond the capabilities of a passive lens.

The 8mm Zuiko Digital Fisheye provides a 180 degree full-frame view, equivalent to a 16mm in 35mm photography.

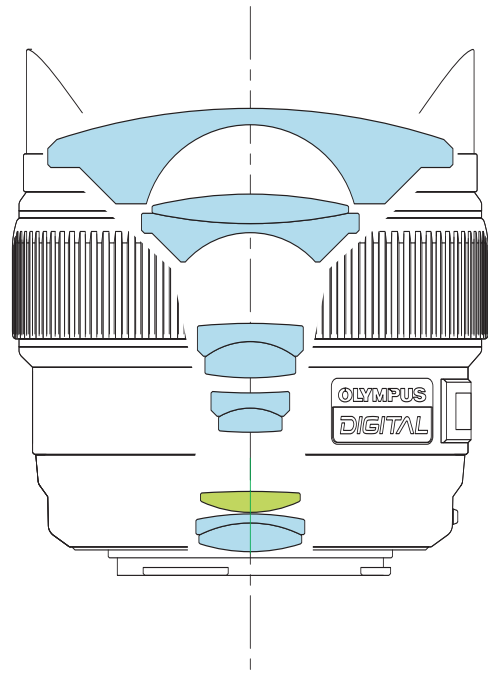


The drama of an ultra-wide view creates a unique perspective of any subject. The 8mm Zuiko Digital Fisheye lens delivers on the promise of bringing digital excellence to photographic creativity.

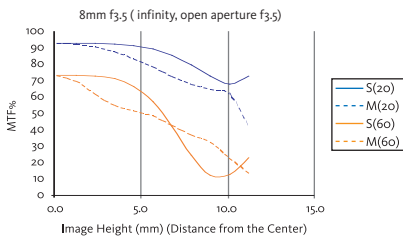
8mm f3.5 Zuiko Digital Fisheye

Stock No. 261010

| | |
|------------------------------------|--|
| Focal Length | 8mm (16mm 35mm equivalent) |
| Lens Construction | 10 Elements in 6 Groups (Including ED Lens Elements) |
| Angle of View | 180° |
| Closest Focusing Distance | 5.3" (135mm) |
| Maximum Image Magnification | 0.22x (0.44x 35mm equivalent) |
| Minimum Field Size | 75mm x 132mm |
| Maximum Aperture | f3.5 |
| Minimum Aperture | f22 |
| Number of Blades | 7 (circular aperture) |
| Filter Size | TBD |
| Dimensions | 3.1" D x 3.0" L (79mm x 78mm) |
| Weight | 16 oz. (455g) |
| Compatibility | |
| TeleConverter TC-14 | Yes |
| Extension Tube EX-25 | No |
| Box Contents | 8mm f3.5 Zuiko Digital Fisheye Lens, Lens Case LCS-0814, Lens Cap LC-74, Instruction Manual, Warranty Card |



 ED Glass Element



Innovative design, the finest materials and cutting-edge manufacturing techniques result in measurably superior image quality. In these MTF charts, the blue lines measure contrast while the yellow lines track resolution, measured from the center of the image to the corner (left to right on chart). When compared to lenses with similar apertures and comparable focal lengths, these higher curves indicate superior lens performance.

The 8mm Zuiko Digital Fisheye Lens offers high performance at an affordable price, with superb edge to edge sharpness, detail and color.